

Figure 1

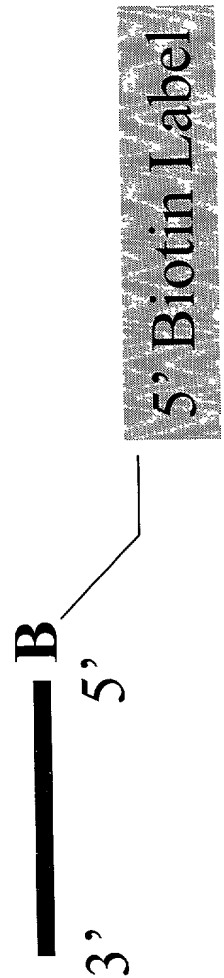


Figure 2

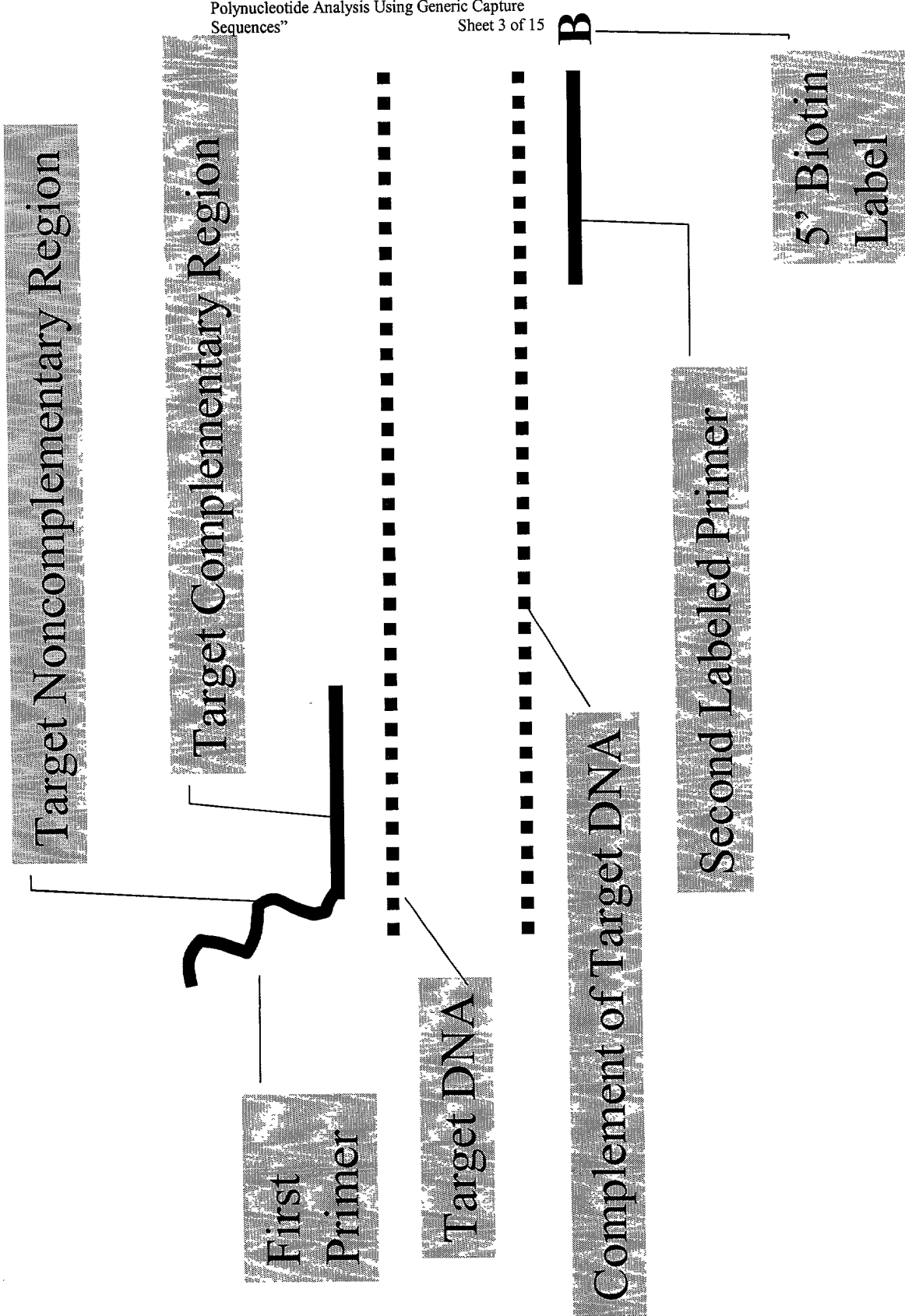


Figure 3

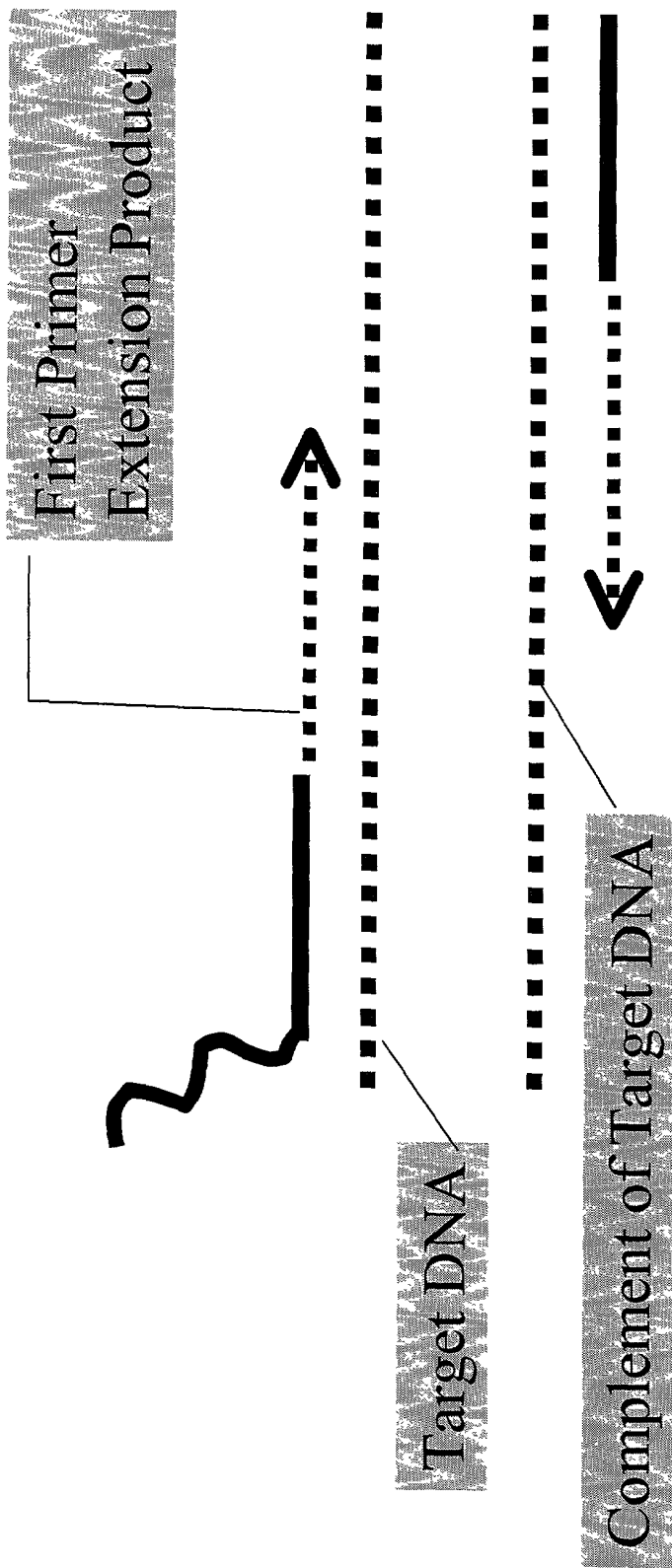
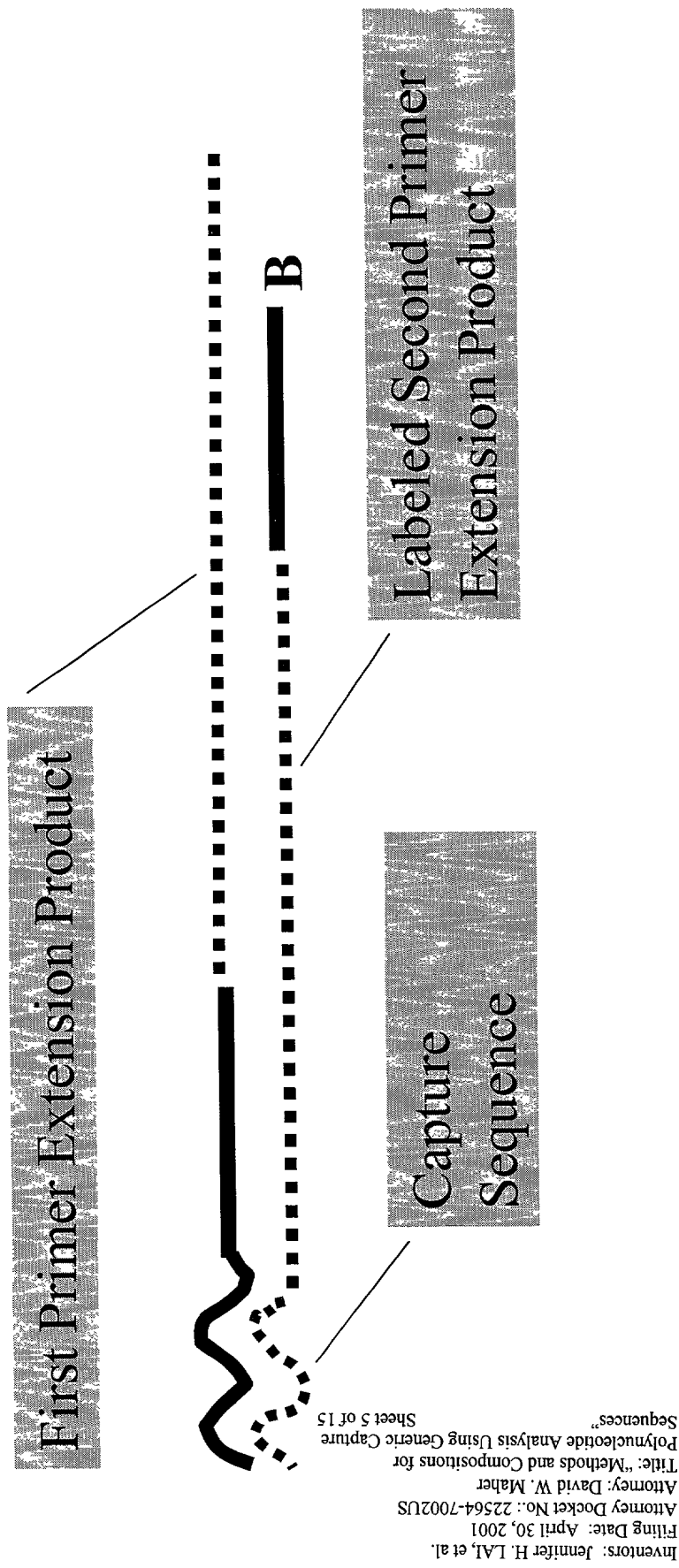


Figure 4

Figure 5



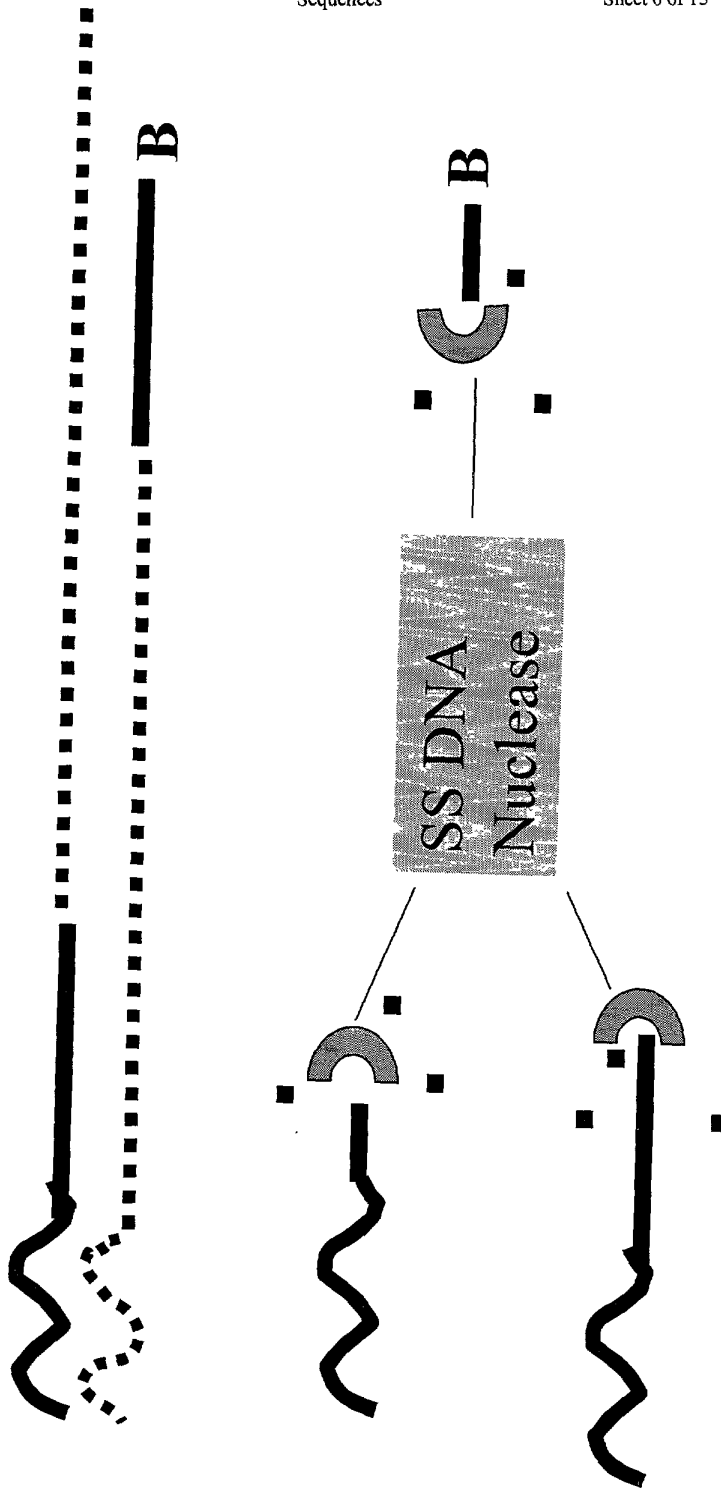


Figure 6

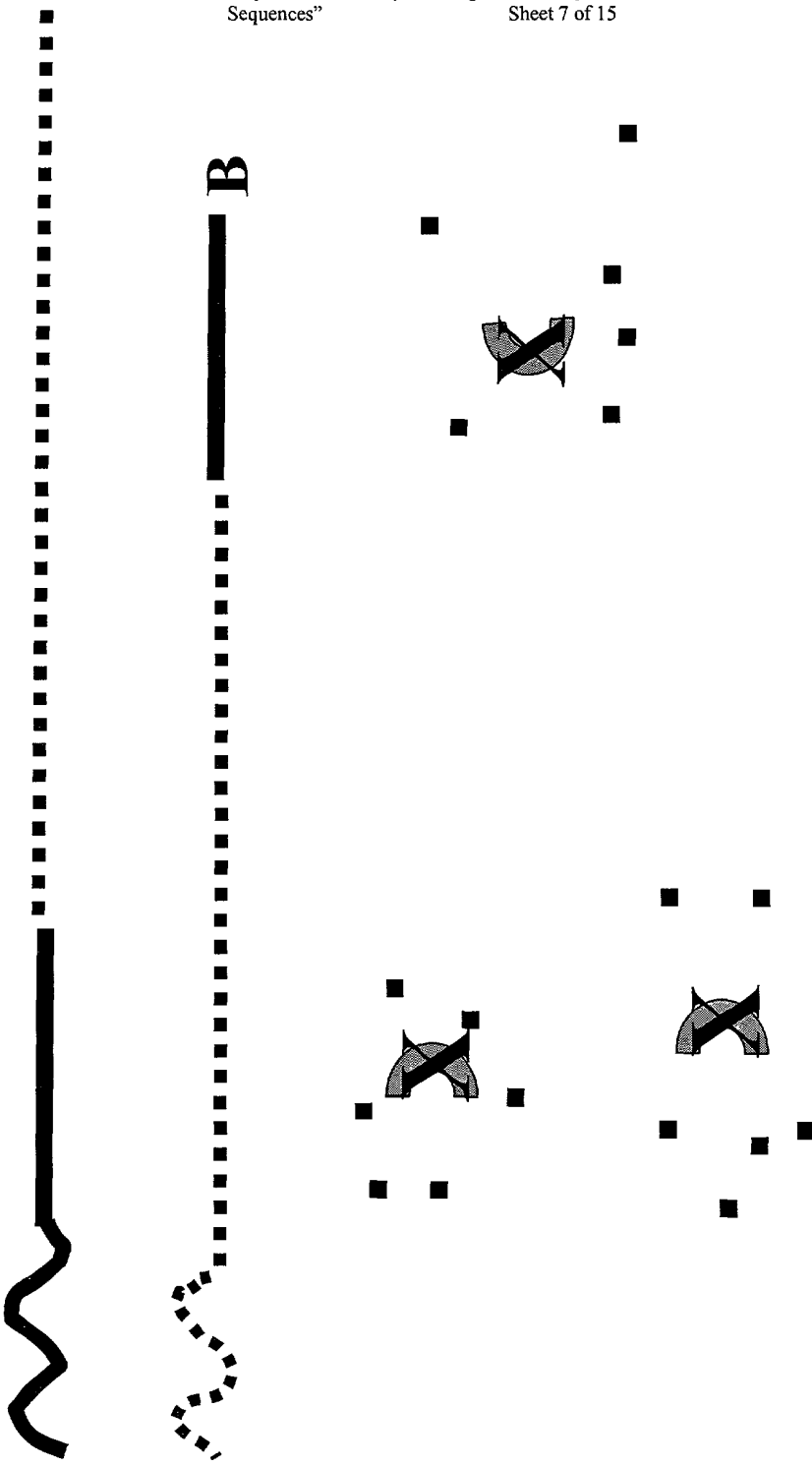
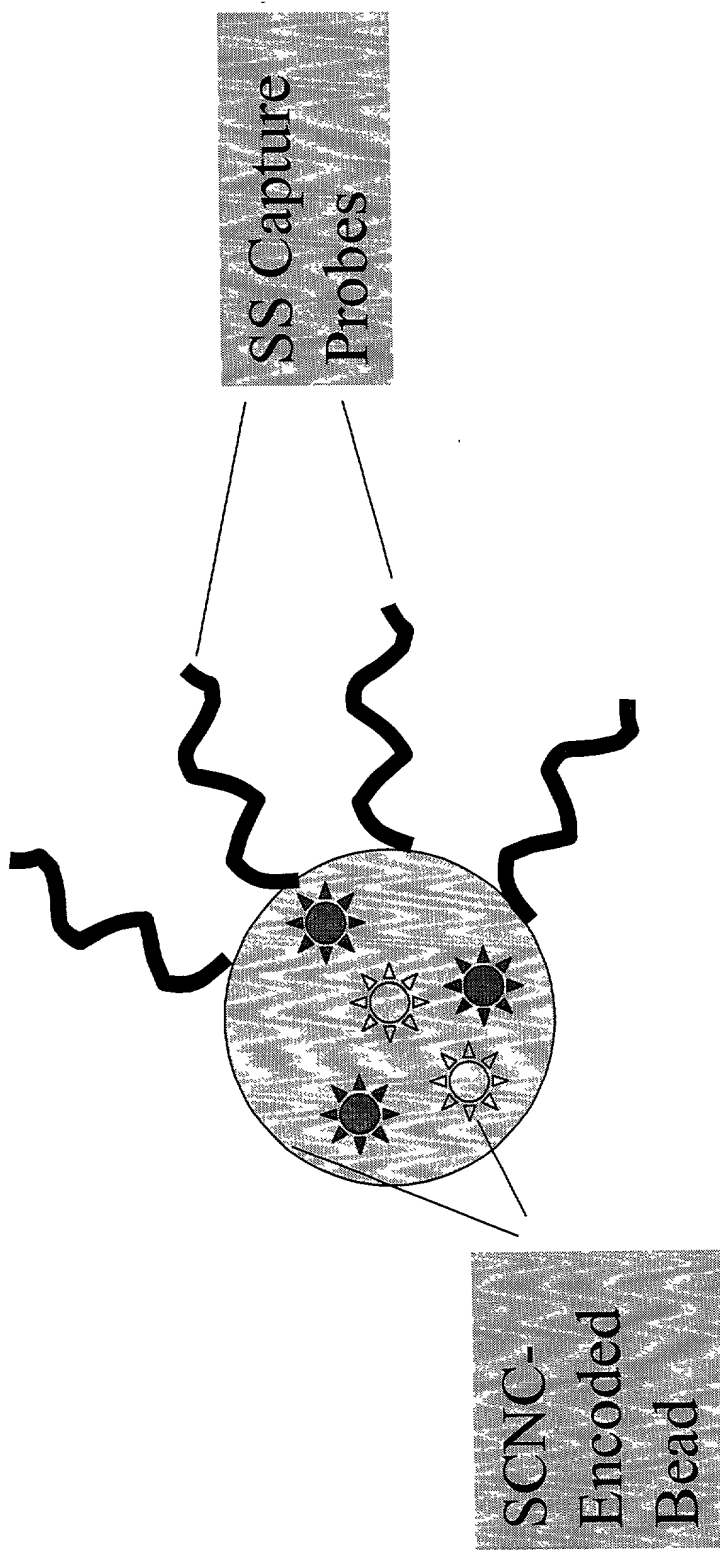


Figure 7

Figure 8



Inventors: Jennifer H. Lai, et al.
Filing Date: April 30, 2001
Attnomey Doc#: 22564-7002US
Attomey: David W. Maher
Title: "Methods and Compositions for
Polymerase Chain Reaction Sequencing
Sequences",
Sheet 8 of 15
Sequence Analysis Using Generic Capture

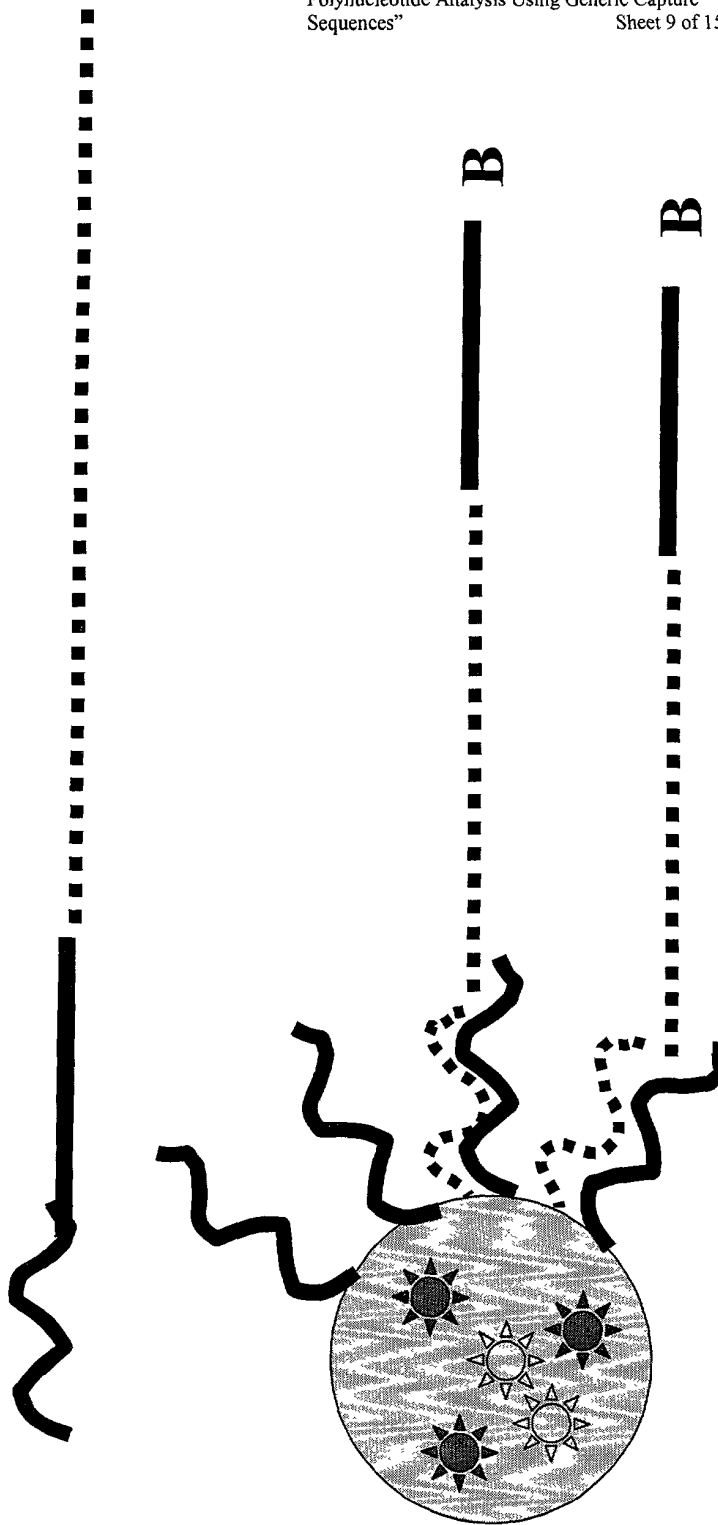
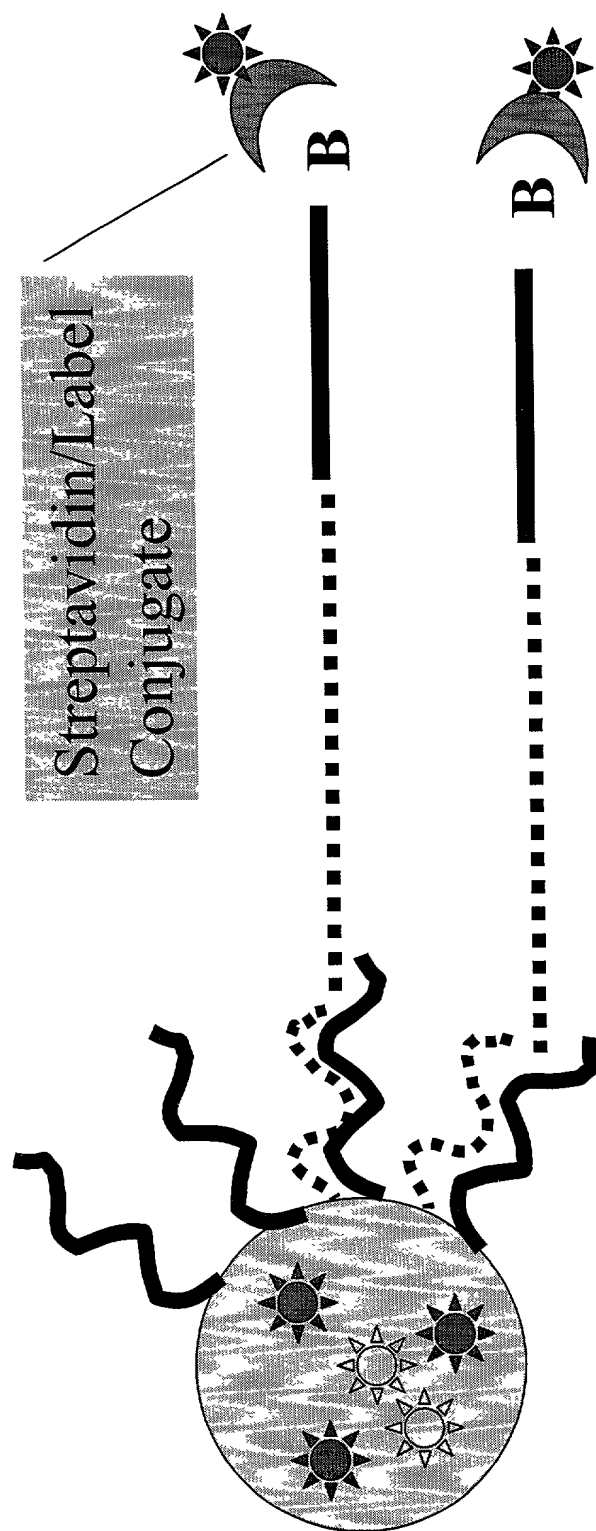


Figure 9

Figure 10



Inventors: Jennifer H. Lai, et al.
Filing Date: April 30, 2001
Application Document No.: 22564-7002US
Title: "Methods and Compositions for
Polymerotide Analysis Using Generic Capture
Arrows"
Attorney: David W. Maher
Priority Date: April 30, 2001
Sheet 10 of 15
Sequences"

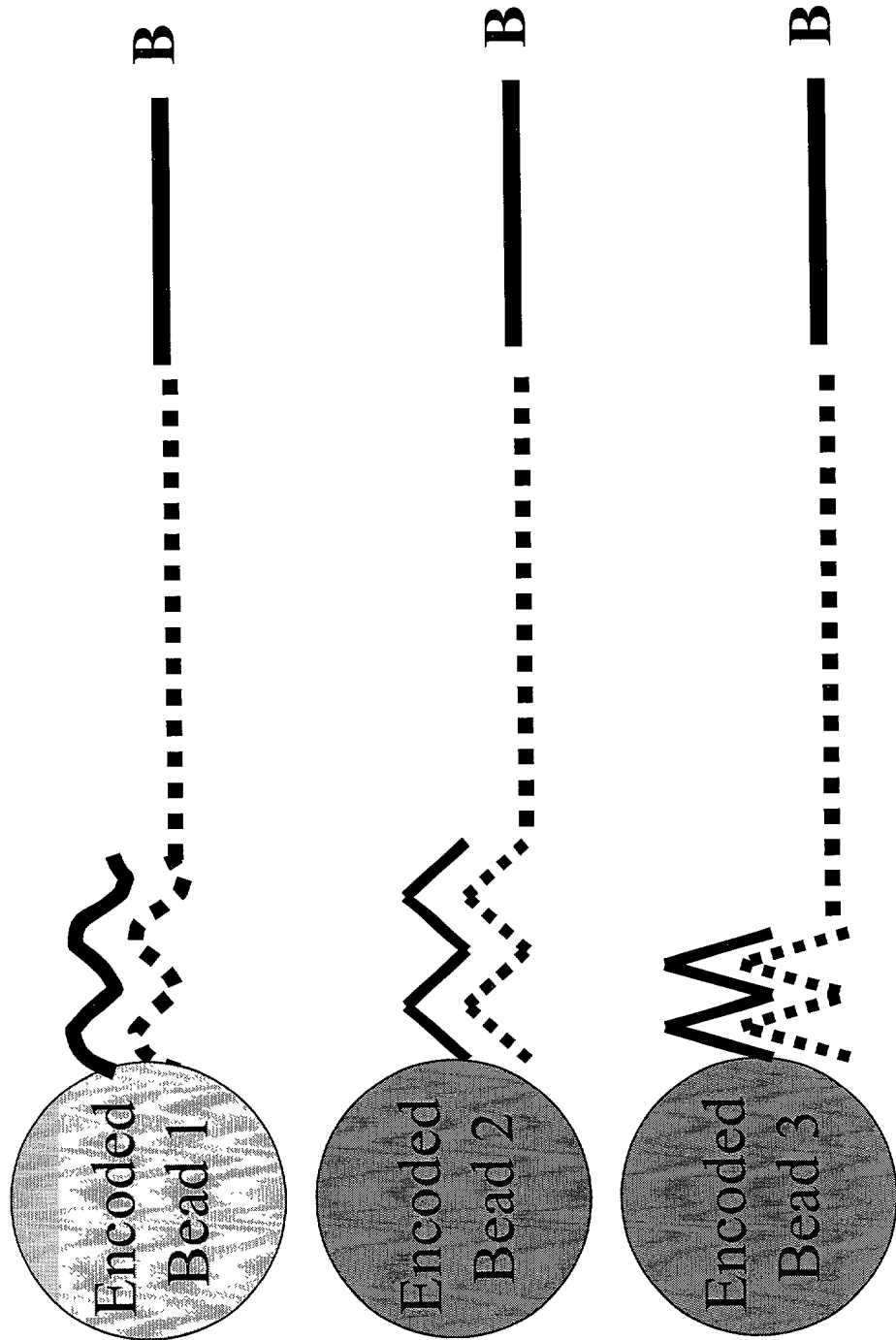


Figure 11

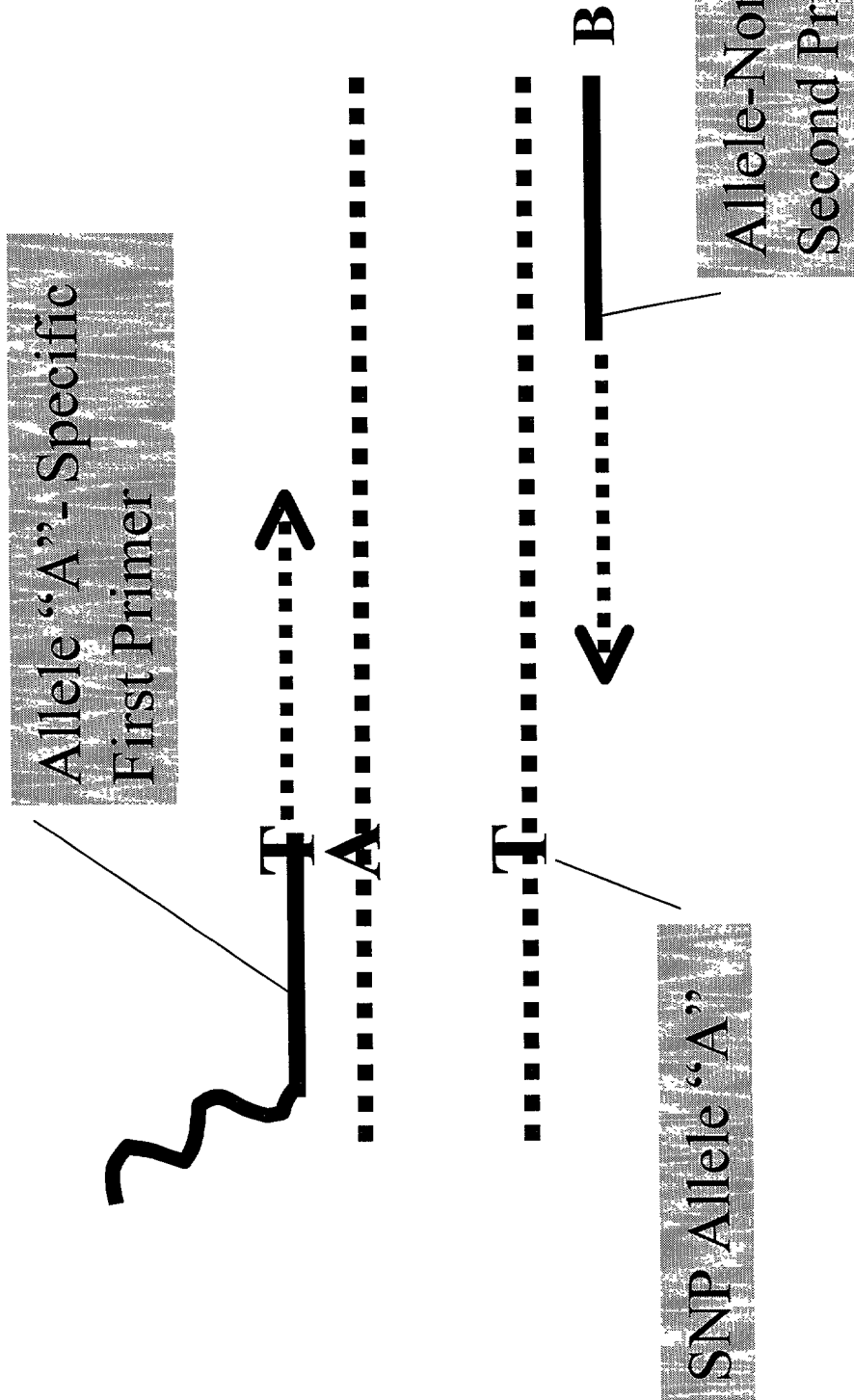
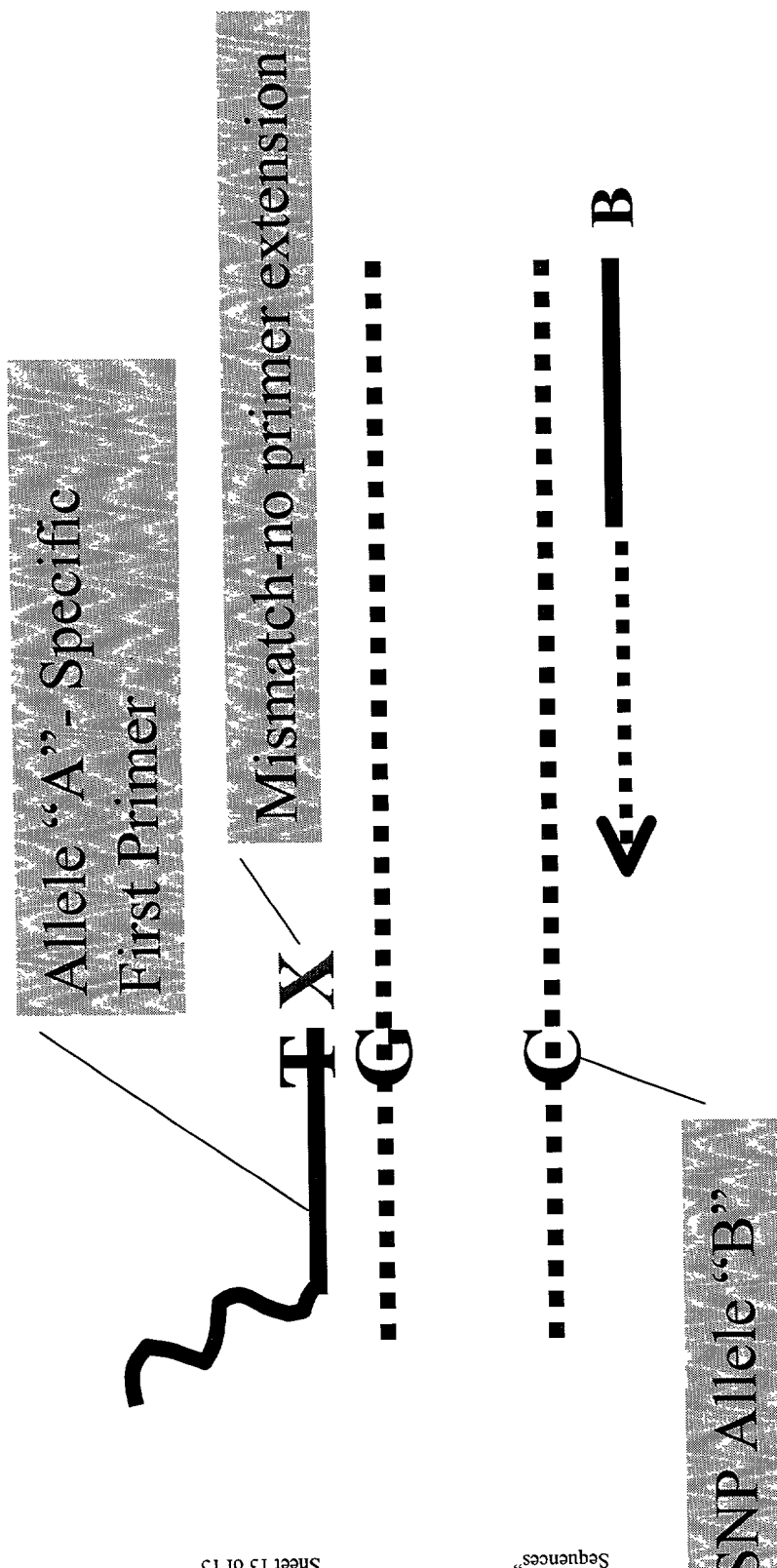


Figure 12

Figure 13



Inventors: Jennifer H. Lai, et al.
Filing Date: April 30, 2001
Application Number: 22564-7002US
Title: "Methods and Compositions for
Polymerase Chain Reaction Sequencing"
Sequenences",
Sheet 13 of 15
Polymerase Chain Reaction Sequencing Using Genomic Capture

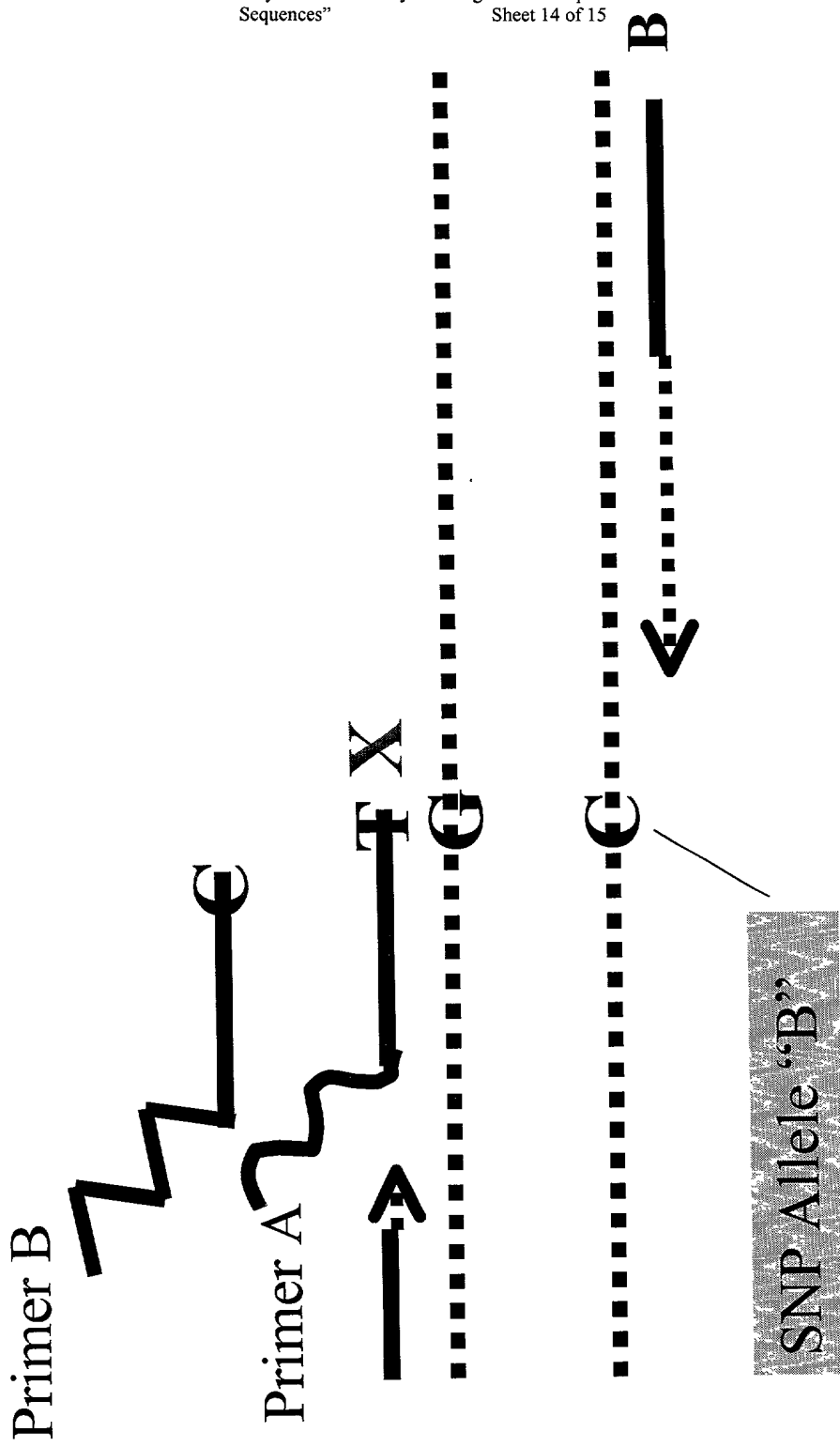


Figure 14

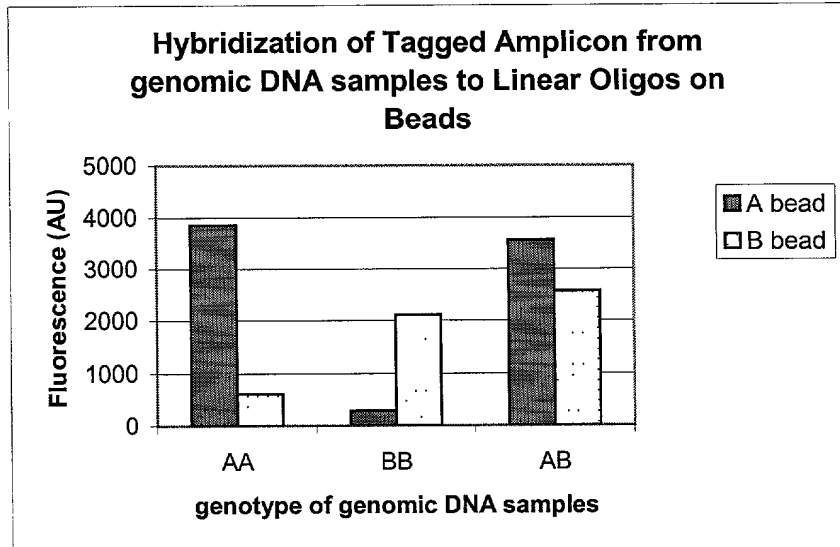


Figure 15